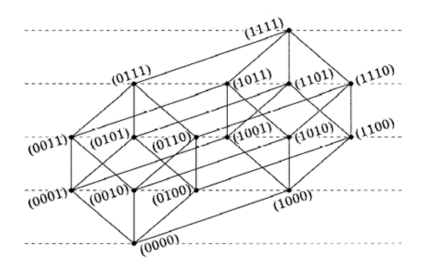
.., ..

1, 2

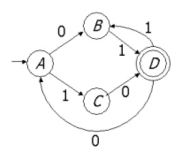
, e-mail: obrazcov\_oo@emsu.ru
, e-mail: primerov\_pp@cs.msu.ru

- .  $lmr21\_guide.pdf$ . [1, 2, 3], [4], [5]. [3] . .



. 1: .

. , , , , , , 2- ,  $\caption, -\caption^*$ .



. 2: .

$$[\{x\&y, x \lor y, \bar{x}\}] = P_2. \tag{1}$$

 $\setminus \text{eqno}, \quad (2) :$ 

$$[\{x \oplus y, x \& y, 1, 0\}] = P_2. \tag{2}$$

theorem amsthm. , , , , :

 $. \{x\&y, x \lor y, \bar{x}\} .$ 

1. . 1, (1) ( \qedhere ):  $f \neq 0$ . . 1. ., 1 . 1. . 1. 1. ( 15-01-12345-). [1] .. // XXIV « » (, 21–27 2197.). .: , 2197. .502–507. [2] ..., ..., k- // . 9. . 2015. .1, 2. .33–47.  $/\ldots,\ldots,\ldots//$  . 7. . 2016. . 3, 1. . 10–25. .. : .... : 01.01.09 / .., 2013. 199. [4][5] .. LATEX. .: , 2006. 448.

2